Amendments to the Claims:

This listing of claims will replace all prior version, and listing, of claims in the application:

Listing of Claims:

- 1. (Currently Amended) A method of encrypting data suitable for sending to a decrypting party, said method including the steps of:
 - (a) dividing said data into data segments;
 - (b) accepting at least a cryptographic key k shared with the decrypting party;
- (c) generating the *i*th segment key S_i for each corresponding *i*th data segment (i = 1, 2 ...,) to be encrypted, the *i*th segment key S_i being generable using a sequence generating function with said cryptographic key k and some accessory data strings as inputs;
- (d) encrypting the *i*th data segment using a high speed cipher ciphering function with s_i as the encryption key to form the *i*th ciphertext segment; and
- (e) outputting the *i*th ciphertext segment, and at least a part of said accessory data strings for sending data to the decrypting party, and if more data segments are to be encrypted, repeating steps (c), (d) and (e).
- 2. (Original) A method according to claim 1 wherein said accessory data strings include a single string V_i derived from the previous value V_{i-1} in a predetermined fashion.

- 3. (Previously Presented) A method according to claim 2 wherein said string vi is derived according to the relation $v_i = F(v_{i-1})$, i = 1, 2, ..., wherein F() is a hash function for mapping v_{i-1} to v_i and v_o is an initialization value made known to the decrypting party.
- 4. (Previously Presented) A method according to claim 1 wherein step (e) includes outputting the size of the corresponding data segment.
- 5. (Previously Presented) A method according claim 1 wherein said sequence generating function includes a pseudo random sequence generator.
- 6. (Previously Presented) A method according to claim 5 wherein said pseudo random sequence generator includes a keyed hash function $h(k, v_{il}, v_{i2}, ..., v_{il})$, wherein k is said cryptographic key, $(v_{il}, v_{i2}, ..., v_{il})$ is said accessory data strings and l is a positive integer.
- 7. (Previously Presented) A method according to claim 6 wherein the keyed hash function h() is MD5 or SHA.
- 8. (Previously Presented) A method according to claim 1 wherein said accessory data strings are derived from various sources.

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9. (Original) A method according to claim 8 wherein said sources include current time and

date, or previous accessory data strings, or some initialization values, or at least a part of the data

segments or previous ciphertext segments, or at least a part of previous segment keys.

10. (Original) A method according to claim 1 wherein said accessory data strings include two

parts, one part being derived by the decrypting party in a predetermined fashion prior to

decrypting said ith ciphertext segment and the other part not being derived by, and therefore

being sent to, the decrypting party prior to decrypting said ith ciphertext segment.

11. (Currently Amended) A method according to claim 1 wherein said high speed_cipher

ciphering function includes an encryption function of a symmetric key cipher.

12. (Currently Amended) A method according to claim 1 wherein said high-speed_cipher

ciphering function includes an encryption function of a block cipher operating in a well known

mode, such as Electronic Code Book mode.

13. (Currently Amended) A method according to claim 1 wherein said high speed cipher

ciphering function includes an encryption function resulting from combined use of more than

one symmetric key cipher.

14. (Currently Amended) A method of decrypting data encrypted by an encrypting party, said

method including the steps of:

- (a) accepting at least a cryptographic key k being shared with the encrypting party;
- (b) for the *i*th ciphertext segment (i = 1, 2, ...) to be decrypted, generating the *i*th segment key S_i using a sequence generating function with said cryptographic key k and some accessory data strings as inputs;
- (c) decrypting the *i*th ciphertext segment using a high-speed eipher ciphering function with S_i as the decryption key;
- (d) outputting the decrypted *i*th ciphertext segment, and if more ciphertext segments are to be decrypted, repeating steps (b), (c) and (d).
- 15. (Original) A method according to claim 14 wherein said accessory data strings include a single string V_i derived from the previous value $V_{i,I}$ in a predetermined fashion.
- 16. (Previously Presented) A method according to claim 15 wherein said string v_i is derived according to the relation $v_i = F(v_{i-1})$, i = 1, 2, ..., wherein F() is a hash function for mapping v_{i-1} to v_i and v_o is an initialization value made known to the encrypting party.
- 17. (Previously Presented) A method according to claim 14 wherein said sequence generating function includes a pseudo random sequence generator.
- 18. (Previously Presented) A method according to claim 17 wherein said pseudo random sequence generator includes a keyed hash function $h(k, v_{il}, v_{i2}, ..., v_{il})$, wherein k is said cryptographic key, $(v_{il}, v_{i2}, ..., v_{il})$ is said accessory data strings and l is a positive integer.

- 19. (Previously Presented) A method according to claim 18 wherein the keyed hash function h() is MD5 or SHA.
- 20. (Previously Presented) A method according to claim 14 wherein said accessory data strings include two parts, one part being derived by the decrypting party in a predetermined fashion from available sources prior to decrypting said *i*th ciphertext segment and the other part not being derived by, and therefore being received by, the decrypting party prior to decrypting said *i*th ciphertext segment.
- 21. (Currently Amended) A method according to claim 14 wherein said high speed_eipher ciphering function includes a decryption function of a symmetric key cipher.
- 22. (Currently Amended) A method according to claim 14 wherein said high-speed_eipher ciphering function includes a decryption function of a block cipher operating in a well known mode, such as Electronic Code Book mode.
- 23. (Currently Amended) A method according to claim 14 wherein said high-speed ciphering function includes a decryption function resulting from a combined use of more than one symmetric key cipher.

- 24. (Currently Amended) Apparatus for encrypting data suitable for sending to a decrypting party, said apparatus including:
 - (a) means for dividing said data into data segments;
- (b) means for accepting at least a cryptographic key k shared with the decrypting party;
- (c) means for generating for the *i*th data segment (i = 1, 2, ...) to be encrypted, the *i*th segment key s_i using a sequence generating function with said cryptographic key k and some accessory data strings as inputs;
- (d) means for encrypting the *i*th data segment using a high speed cipher ciphering function with S_i as the encryption key to form the *i*th ciphertext segment; and
- (e) means for outputting the *i*th ciphertext segment, and at least a part of said accessory data strings for sending data to the decrypting party.
- 25. (Original) Apparatus according to claim 24 wherein said accessory data strings include a single string V_i derived from the previous value V_{i-1} in a predetermined fashion.
- 26. (Previously Presented) Apparatus according to claim 25 wherein said string v_i is derived according to the relation $v_i = F(v_{i-1})$, i = 1, 2, ..., wherein F() is a hash function for mapping v_{i-1} to v_i and v_o is an initialization value made known to the decrypting party.
- 27. (Previously Presented) Apparatus according to claim 24 wherein said means for outputting is adapted for outputting the size of the corresponding data segment.

- 28. (Previously Presented) Apparatus according to claim 24 wherein said sequence generating function includes a pseudo random sequence generator.
- 29. (Previously Presented) Apparatus according to claim 28 wherein said pseudo random sequence generator includes a keyed hash function $h(k, v_{il}, v_{i2}, ..., v_{il})$, wherein k is said cryptographic key, $(v_{il}, v_{i2}, ..., v_{il})$ is said accessory data strings and l is a positive integer.
- 30. (Previously Presented) Apparatus according to claim 29 wherein the keyed hash function h() is MD5 or SHA.
- 31. (Previously Presented) Apparatus according to claim 24 wherein said accessory data strings are derived from various sources.
- 32. (Original) Apparatus according to claim 31 wherein said sources include current time and date, or previous accessory data strings, or some initialization values, or at least a part of the data segments or previous ciphertext segments, or a part of previous segment keys.
- 33. (Original) Apparatus according to claim 24 wherein said accessory data strings include two parts, one part being derived by the decrypting party in a predetermined fashion prior to decrypting said *i*th ciphertext segment and the other part not being derived by, and therefore being sent to, the decrypting party prior to decrypting said *i*th ciphertext segment.

- 34. (Currently Amended) Apparatus according to claim 24 wherein said high-speed eipher ciphering function includes an encryption function of a symmetric key cipher.
- 35. (Currently Amended) Apparatus according to claim 24 wherein said high-speed_eipher ciphering function includes an encryption function of a block cipher operating in a well known mode, such as Electronic Code Book mode.
- 36. (Currently Amended) Apparatus according to claim 24 wherein said high-speed_eipher ciphering function includes an encryption function resulting from combined use of more than one symmetric key cipher.
- 37. (Currently Amended) Apparatus for decrypting data encrypted by an encrypting party, said apparatus including:
- (a) means for accepting at least a cryptographic key k being shared with the encrypting party;
- (b) means for generating as inputs for the *i*th ciphertext segment (i = 1, 2, ...,) to be decrypted, the *i*th segment key S_i using a sequence generating function with said cryptographic key k and some accessory data strings;
- (c) means for decrypting the *i*th ciphertext segment using a high speed eipher ciphering function with S_i as the decryption key; and
 - (d) means for outputting the decrypted ith ciphertext segment.

- 38. (Original) Apparatus according to claim 37 wherein said accessory data strings include a single string v_i derived from the previous value v_{i-1} in a predetermined fashion.
- 39. (Previously Presented) Apparatus according to claim 38 wherein said string V_i is derived according to the relation $V_i = F(V_{i-1})$, i = 1, 2, ..., wherein F() is a hash function for mapping V_{i-1} to V_i and V_o is an initialization value made known to the encrypting party.
- 40. (Previously Presented) Apparatus according to claim 37 wherein said sequence generating function includes a pseudo random sequence generator.
- 41. (Previously Presented) Apparatus according to claim 40 wherein said pseudo random sequence generator includes a keyed hash function $h(k, v_{il}, v_{i2}, ..., v_{il})$, wherein k is said cryptographic key, $(v_{il}, v_{i2}, ..., v_{il})$ is said accessory data strings and l is a positive integer.
- 42. (Previously Presented) Apparatus according to claim 41 wherein the keyed hash function h() is MD5 or SHA.
- 43. (Previously Presented) Apparatus according to claim 37 wherein said accessory data strings include two parts, one part being derived by the decrypting party in a predetermined fashion from available sources prior to decrypting said *i*th ciphertext segment and the other part not being derived by, and therefore being received by, the decrypting party prior to decrypting said *i*th ciphertext segment.

- 44. (Currently Amended) Apparatus according to claim 37 wherein said high-speed_eipher ciphering function includes a decryption function of a symmetric key cipher.
- 45. (Currently Amended) Apparatus according to claim 37 wherein said high-speed cipher ciphering function includes a decryption function of a block cipher operating in a well known mode, such as Electronic Code Book mode.
- 46. (Currently Amended) Apparatus according to claim 37 wherein said high-speed cipher ciphering function includes a decryption function resulting from a combined use of more than one symmetric key cipher.